

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

Listing of Claims

1. (Currently Amended) An information processing apparatus comprising:

first acquisition means for acquiring first information;

first registration means for registering first subsidiary information required for acquiring said first information;

second acquisition means for acquiring second information;

second registration means for registering second subsidiary information required for acquiring said second information,

wherein the first acquisition means and the second acquisition means acquire information via distinct terminals relating to the information content, and

wherein subsidiary information content comprised of both first subsidiary information content and second subsidiary information content is stored in memory to be held after power down; and

verifying means for verifying whether said first subsidiary information or said second subsidiary information has already been registered;

wherein said first registration means or said second registration means using, if one of said first subsidiary information and said second subsidiary information is already registered, said one subsidiary information already registered for registration of the other subsidiary information,

wherein functions of the information processing apparatus comprises a function of receiving a television broadcast from a broadcasting station and a function of connecting to Internet through an Internet service provider,

wherein the name of the distinct terminals being closest to where the information procession apparatus is located is first displayed during registration of the first subsidiary information or registration of the second subsidiary information, and

wherein correspondence relationships between cities and broadcast territories are stored in a link table.

2. (Original) The information processing apparatus according to claim 1 wherein said first acquisition means acquires the contents of the television broadcast as said first information;

said second acquisition means acquiring web contents as said second information from a server over the Internet.

3. (Original) The information processing apparatus according to claim 2 wherein said subsidiary information is the information pertinent to the broadcast territories for setting the reception channel in said television broadcast;

said second subsidiary information being the information pertinent to a provider for connection to said Internet.

4. (Currently Amended) An information processing method comprising:
a first acquisition step of acquiring first information;

a first registration step of registering first subsidiary information required for acquiring said first information;

a second acquisition step of acquiring second information;

a second registration step of registering second subsidiary information required for acquiring said second information,

wherein the first acquisition step and the second acquisition step acquire information via distinct terminals relating to the information content, and

wherein subsidiary information content comprised of both first subsidiary information content and second subsidiary information content is stored in memory to be held after power down; and

a verifying step of verifying whether said first subsidiary information or said second subsidiary information has already been registered;

wherein said first registration step or said second registration step using, if one of said first subsidiary information and said second subsidiary information is already registered, said one subsidiary information already registered for registration of the other subsidiary information,

wherein functions of the information processing apparatus comprises a function of receiving a television broadcast from a broadcasting station and a function of connecting to Internet through an Internet service provider,

wherein the name of the distinct terminals being closest to where the information procession apparatus is located is first displayed during registration of the first subsidiary information or registration of the second subsidiary information, and

wherein correspondence relationships between cities and broadcast territories are stored in a link table.

5. (Currently Amended) A recording medium having recorded thereon a computer-readable program, said computer-readable program when executed by a computer performs the steps including:

a first acquisition step of acquiring first information;

a first registration step of registering first subsidiary information required for acquiring said first information;

a second acquisition step of acquiring second information;

a second registration step of registering second subsidiary information required for acquiring said second information,

wherein the first acquisition step and the second acquisition step acquire information via distinct terminals relating to the information content, and

wherein subsidiary information content comprised of both first subsidiary information content and second subsidiary information content is stored in memory to be held after power down; and

a verifying step of verifying whether said first subsidiary information or said second subsidiary information has already been registered;

wherein said first registration step or said second registration step using, if one of said first subsidiary information and said second subsidiary information is already registered, said one subsidiary information already registered for registration of the other subsidiary information,

wherein functions of the information processing apparatus comprises a function of receiving a television broadcast from a broadcasting station and a function of connecting to Internet through an Internet service provider,

wherein the name of the distinct terminals being closest to where the information procession apparatus is located is first displayed during registration of the first subsidiary information or registration of the second subsidiary information, and

wherein correspondence relationships between cities and broadcast territories are stored in a link table.